

It Pays To Shop Upstairs.

Seely's

 WOMEN'S WEAR SHOP
 1115 MAIN STREET
 SECURITY BLDG.

Fourth of July Specials

Women's and Misses' Cool Summer Wears
 Things that you'll require on the FOURTH
 and afterward and you'll pay less for them at
 SEELY'S.

Dainty Summer Dresses
\$4.95 up to \$9.95

Summer Wash Skirts
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The materials are composed of Gabardines, Pique, Repp, Silver-bloom, Cordeline—in white and fancy stripes. Sizes for regular and stout figures.

Summer Waists
\$1 \$1.50 \$1.95 \$2.45
 Comprising Voiles, Crepe, Lawn, Marquisette—also dainty Lace and Frill styles.

500 SPORT COATS AT \$1.00
In Plain Colors and Stripes.

SUMMER SUITS \$8.95 to \$10.95

Ready for service apparel for women and
 misses at prices you'll like to pay.

1115 Main St. SEELY'S Security Bldg.
 Up One Flight
 Take Elevator

THE THREE "C's" OF CARING FOR MILK IN THE HOME

The three "C's" for the proper care
 of milk in the home, according to the
 dairy specialists of the U. S. Depart-
 ment of Agriculture, are:

Keep milk
 (Clean)
 (Cool)
 (Covered)

Milk is a highly perishable food and
 the length of time it will remain sweet
 and safe, especially for children, de-
 pends, the specialists say, almost en-
 tirely upon the constant care it re-
 ceives from cow to consumer. Milk
 passes through three agencies—the
 producer, the dealer, and the consum-
 er. If the first two have done their
 part, clean, safe milk will be deliv-
 ered, thoroughly chilled, to the con-
 sumer. The consumer's responsibil-
 ity begins the moment the milk is de-
 livered at his doorstep.

Because milk poured from vessel to
 vessel on the street is very liable to
 contamination from dust, manure, par-
 ticles and germs, milk is best deliv-
 ered in capped bottles. If bottled
 milk cannot be obtained, the house-
 wife should try to have someone in
 the family receive the milk in a clean,
 scalded utensil, cover it instantly, and
 put it without delay into the refrig-
 erator, or the coldest available place.
 Under no circumstances should an un-
 covered pail, bowl or can be left
 out on the porch to receive milk.

The vessel, both before and after the
 milk is poured into it, is accessible to
 flies and collects particles of dust and
 dirt.

Even in the case of bottled milk,
 however, the consumer must see that
 the bottle is not left out in the heat
 for a moment longer than is neces-
 sary. Milk should be delivered and
 kept at a temperature of 50 degrees
 Fahrenheit or lower—the colder the
 better. At such temperatures bacteria
 develop very slowly and milk will
 keep a little longer until consumed.
 A slight rise in temperature above
 this point, however, permits bacteria
 to multiply rapidly and brings about
 rapid deterioration of the milk, which
 may render it unfit for ordinary use
 and make it highly dangerous for
 babies and little children. For this reason
 bottled or other milk should not be
 allowed to remain in a warm place
 as on a sunny porch or in a hot kitchen
 for a moment longer than is neces-
 sary.

Delivery of Milk in Hot Weather.
 In hot weather the best plan is to
 have the milkman put the milk direct-
 ly into the refrigerator, because at
 that time of year milk can not be kept
 properly without ice. If a refrig-
 erator is not available, provide a small
 box containing ice, and if ice is un-
 obtainable, provide some tight con-
 tainer with insulated walls that keep
 the heat from getting rapidly to the
 cold milk. A homemade device cook-
 er is admirable for this purpose, es-
 pecially if partially filled with ice. In
 the absence of any of these devices,
 arrange with the milkman not to leave
 the milk in the sunlight, but to put it
 in the coolest, shadiest place around
 the house.

Handling Milk in the Home.
 In handling milk around the home,
 do not pour it from one vessel to an-
 other until it is to be consumed. Do
 not let the bottle of milk remain out
 of the refrigerator a moment longer
 than is necessary. Keep the milk
 covered, using paper caps or an in-
 verted tumbler on bottles, or storing
 it in covered utensils. Any house-
 hold utensil that is to be used as a
 vessel for keeping milk should first
 be cleaned thoroughly and scalded.

Before opening a bottle of milk,
 wash and wipe the neck and outside
 of the cap with water and a clean
 cloth. The little depression on the
 top of the cap may collect dust or wa-
 ter and any milk that leaks out may
 attract flies. Lift out the cap with a
 pointed instrument, so that the out-
 side cap, which may be contaminated
 will not be pushed down into the milk.
 Each time the milk is to be poured
 from the bottle it is a wise precaution
 to wash the neck as described.

Milk in a Refrigerator.
 The refrigerator where milk is stor-
 ed should be cleaned regularly, espe-
 cially care being given to keeping the
 drip pipe free and clean. The ice
 rack also should be cleaned and any

place where food is kept or milk stored
 should be scalded occasionally with
 a solution. The refrigerator, even
 though cold, may quickly be con-
 taminated by a few drops of spilled
 milk, or by small particles of food.
 No matter how clean the refrigerator,
 milk should never be kept in an open
 vessel. As milk absorbs odors easily,
 such food as fish, cabbage, or onions
 should not be kept in proximity to it.

Clean Empty Bottles.
 As soon as a milk bottle is emptied,
 rinse it thoroughly with cold water.
 Do not return dirty bottles and do not
 use milk bottles except to hold milk.
 Returning dirty bottles to the milk-
 man may mean that a few days later
 either you or your neighbors will get
 contaminated milk. Milk bottles
 should never be taken into a sick-
 room. In case of infectious or con-
 tagious diseases, all bottles should be
 boiled thoroughly and should not be
 returned to the dealer without the ex-
 press permission of the attending phy-
 sician. Such diseases easily can be
 made epidemic through disregard of
 this precaution.

Where There Are Children.
 Care of milk, important for all, is
 a vital necessity in a home where
 there are children. It is absolutely
 essential to the safety of babies. No
 intelligent mother will leave to an or-
 dinary servant the task of caring for
 or preparing the milk for her baby.
 Mothers of small children should get
 from their own physicians, explicit
 directions for the proper handling of
 milk and for cleaning and sterilizing
 nursing bottles. Pamphlets on in-
 fant feeding may be obtained from the
 municipal milk stations or health offi-
 cers. Milk for babies can not be
 kept too cold, and too much care can
 not be given to keeping it clean and
 covered.

Further information on this subject
 may be had by writing to the U. S.
 Department of Agriculture, Wash-
 ington, D. C., for Farmers' Bulletin 413,
 "Care of Milk and Its Use in the
 Home."

**One of the Newest
 Shirt Waists For You**



Pongee and shantung are on the
 boards for summer fabrics. Striped,
 checked and figured pongee is a fa-
 vorite, and this blouse is checked off in
 wood brown in the natural tone.
 Fronts, collar and cuffs are hemstitch-
 ed, and a natty moire tie lends a
 smart dash.

France is drafting a reply to the
 American note on mail detention.

New Technical Books Added to the Public Library During Month of May, 1916:

(Continued from Page 7.)
 H. Purfield—Wood pattern-mak-
 ing, 4th edition. c1915. U 5359.
 J. B. Wagner—Cooperage, 1910.
 U 5462.

Cabinet Work and Carpentry.
 R. Bittmead—Cabinet-maker's guide
 3rd edition. 1913. U 143.
 F. D. Crawshaw—Problems in fur-
 niture making. 1915. U 5369.
 E. H. Crussell—Jobbing work for
 the carpenter. 1914. U 1105.
 I. S. Griffith—Radford's manual
 training. c1914. 2 vols. U 1176.
 F. D. Otter—Furniture for the
 craftsman. 1914. U 1340.
 J. H. Rudd—Cabinet making. c1913.
 U 1379.
 H. H. Windsor ed.—Mission furni-
 ture. c1909. U 144.

Heating, Lighting and Ventilating.
 E. M. Bushnell and F. B. Orr—Dis-
 trict heating. 1915. U 968.
 C. A. Fuller—Designing heating and
 ventilating systems. 1914. U 9160.
 L. Gaster and J. S. Dow—Modern il-
 lumination and illuminating engine-
 ing. 1915. U 7662.
 W. H. Hayes—Practical exhaust and
 blow piping. 1915. U 1911.
 W. Hutton—Hot water supply and
 kitchen boiler connections. 1913.
 U 7213.

A. G. King—500 plain answers to di-
 rect questions on steam, hot water,
 vapor and vacuum heating. 1914. U 9244.
 A. G. King and W. Neubecker—Prac-
 tical furnace heating. 1914. U 9244.
 C. H. Lander—Ventilation and hu-
 midity in textile mills and factories.
 1914. U 2260.
 L. A. Martin—Thermodynamics,
 (text-book of mechanics, v. 6.) U 7412.
 C. C. Peebles—Furnace efficiency,
 combustion and flue gases. 1914.
 U 9345.

W. G. Snow—Pipe fitting charts for
 steam and hot water. U 9415.
Structural Engineering and Building.
 W. Arthur—Home builder's guide.
 1914. U 4118.
 Associated metal lath mfrs. Metal
 lath hand-book. c1915. U 616.

L. M. Bernfield—Erection and in-
 spection of iron and steel construc-
 tions. 1913. U 487.
 J. Cochran—Treatise on the in-
 spection of concrete construction. c1913.
 U 4595.
 H. D. Eberlein—Making walls and
 ceilings. 1915. U 4132.
 E. Godfrey—Concrete. c1908. U
 14672.

E. Godfrey—Tables. 2nd edition.
 c1907. U 10171.
 P. N. Hensel, ed.—Greenhouse and
 conservatory construction and heat-
 ing. 1907. U 4189.
 F. T. Hodgson—Mortars, plasters,
 stuccos, etc. c1906-1914. U 4708.
 F. T. Hodgson—The up-to-date
 hardware dealer. c1904-1915. U 1288.
 A. Hopkins—Modern farm build-
 ings. 1913. U 4213.

House chimneys. 4th edition, re-
 vised and enlarged. 1911. U 4214.
 A. Kelly—Expert house painter.
 1913. U 6239.
 A. A. Kelly—Expert paper hanger.
 1912. U 6239.
 J. E. Kirkham—Structural engineer-
 ing. 1914. U 4245.
 A. McClure—Making floors. 1915.
 U 4162.

DeW. C. Pond—Engineering for
 architects. 1915. U 10355.
 W. A. Radford, ed.—Radford's es-
 timating and contracting. c1913.
 U 10352.
 W. A. Scott—Handrailing for geo-
 metrical staircases. 1915. U 1896.

R. A. Seaton—Concrete construction
 for rural communities. 1915. U 4298.
 S. E. Sloum and E. L. Hancock—
 Textbook on the strength of materials
 revised edition. 1911. U 3909.
 H. Whipple—Concrete stone manu-
 facture. c1915. U 4979.

M. Williams—Stair builders' guide.
 1914. U 1483.
Civil Engineering.
 R. I. D. Ashbridge—Civil engineer-
 ing specifications and contracts. 1914.
 U 517.
 G. T. Dana—Handbook of construc-
 tion plant, cost and efficiency. c1914.
 U 10113.

T. W. Barber—Civil engineering
 types and devices. 1915. U 326.
 G. W. Goethals—The Panama Can-
 al. 1915. 2 vols. U 3171.
 F. Hodgman—Surveyor's field book.
 1910. U 3208.
 W. F. Stanley—Surveying and lev-
 eling instruments. 4th edition. 1914.
 U 3431.

F. Hodgman—Surveyor's tables.
 1913. U 3208.
 F. Hodgman—Manual of land sur-
 veying. 1913. U 3208.
Business Principles and Methods.
 F. Durell—Fundamental sources of
 efficiency. 1914. U 4129.
 N. C. Fowler, Jr.—How to get your
 pay raised. 1912. U 4156.
 H. Floy—Value for rate-making.
 1915. U 4153.

L. H. Haney—Business organization
 and administration. revised edition. 1915.
 U 7185.
 C. E. Knoepfel—Installing efficiency
 methods. 1915. U 4250.
 J. T. Peddie—First principles of
 production. 1915. U 5345.
 G. C. Russell and J. B. Griffith—
 Business management. 1913. pt. 2. U
 4380.

W. P. Teller and H. E. Brown—First
 book in business methods. c1903. U
 4435.
Factory and Scientific Management.
 S. Dean—Shop and foundry manage-
 ment. 1913. U 4116.
 H. B. Drury—Scientific management.
 1915. U 4126.

Society for the promotion of en-
 gineering education—Symposium on
 scientific management and efficiency
 in college administration. 1913. U
 4413.
 C. B. Thompson, ed.—Scientific man-
 agement. 1914. U 4437.

Store Methods.
 F. Farrington—Store management—
 complete. c1911. U 4145.

Periodical Pub. Co.—The furniture
 show window. 1915. U 2347.

A. A. Swinstead—Department store
 accounts. 1913. U 4439.

Business English and Correspondence.
 C. R. Barrett—Business English and
 correspondence. 1915. U 4527.

R. Buhlig—Business English. c1914.
 U 4564.

L. E. Dwyer—The business letter.
 c1914. U 4630.

E. H. Gardner—Effective business
 letters. 1916. U 4662.

G. W. Poole and J. J. Buzzell—
 Letters that make good. 3rd edition.
 1915. U 4855.

W. O. Sypher—Handbook of Eng-
 lish for engineers. c1913. U 0431.

Shorthand and Typewriting.
 I. M. Cutler and R. P. Sorelle—Rat-
 ional typewriting. c1910. U 4109.

R. L. Fritz and E. H. Eldridge—
 Expert typewriting. c1912. U 4159.

A. J. Graham—Graham's business
 shorthand. 1915. U 8174.

R. P. Sorelle—Office training for

stenographers. c1911. U 4414.

Accountancy.

W. M. Cole—Problems in the prin-
 ciples of accounting. 1915. U 494.

DeW. C. Eggleston—Municipal ac-
 counting. 1914. U 4135.

H. E. Evans—Student's auditing
 1914. U 4140.

J. B. Griffith—Practical bookkeep-
 ing. 1915. U 4176.

L. W. Hawkins—Cost accounts. 1912.
 U 4199.

J. A. Lyons and W. L. Stead—Mod-
 ern accountant, revised edition. c1911.
 U 4276.

S. F. Racine—Guide to the study of
 auditing. c1914. U 4343.

E. A. Saliers—Principles of depre-
 ciation. 1915. U 4383.

C. E. Sprague—Philosophy of ac-
 counts. 4th edition. 1913. U 4415.

Advertising and Salesmanship.

A. Benedict-Roché—Salesmanship
 for women. 2nd edition. c1914. U 426.

E. E. Calkins—Business of advertis-
 ing. 1915. U 472.

N. C. Fowler, Jr.—How to sell. 1915.
 U 4156.

G. French—Advertising. 1915. U
 4158.

S. R. Hall—Writing an advertise-
 ment. 1915. U 4181.

H. W. Hess—Productive advertising.
 c1915. U 4199.

C. W. Hoyt—Scientific sales man-
 agement. 1913. U 4215.

J. L. Mahin—Advertising, selling the
 consumer. 1914. U 4255.

H. H. Newstrom—Retail selling and
 store management. 1915. U 4334.

D. Starch—Advertising, its prin-
 ciples, practices and technique. c1914.
 U 4420.

H. Taylor—What an advertiser
 should know. 1914. U 4434.

H. Tipper and others—Advertising.
 1915. U 4441.

F. J. Trezise—The typography of
 advertisements. c1911. U 9445.

Printing and Typesetting Machinery.

A. E. Davis—How to find costs in
 printing. 1914. U 9415.

W. H. Stubbs—Stubbs' Manual 4th
 edition revised. c1902. U 9425.

J. S. Thompson—Correct keyboard
 fingering. 1915. U 9435.

**Architecture and Architectural Draw-
 ing.**

American churches; designing,
 planning, etc. Introduced by R. A.
 Graham. c1912. U 4434.

R. Bloomfield—Architectural draw-
 ing and draughtsmen. 1912. U 146.

R. P. Eaton—Building construction
 drawing. 1914. 2 vols. U 4181.

B. G. Goodhue—Book of architectu-
 ral decorative drawings. 1914. U
 2172.

F. A. Hays—Architectural rendering
 in pen and ink. c1915. U 3191.

W. R. Jaggard—Architectural and
 building construction plates. 1914. pt.
 2. U 2226.

W. A. Radford and others—Rad-
 ford's architectural drawing. c1912.
 U 2362.

F. E. Mathewson—Perspective
 sketching from working drawings.
 1913. U 2293.

W. B. Tutill—Practical lessons in
 architectural drawing. 14th edition.
 1914. U 2449.

J. Ward—Colour decoration of ar-
 chitecture. 1914. U 1464.

R. Wright—Low cost suburban
 homes. 1916. U 4492.

Photo-Chemistry and Lithography.

J. Goodman—Practical modern
 metallurgy. 1914. U 9172.

S. H. Horgan—Horgan's half-tone
 and photo-mechanical processes. c1913.
 U 8213.

S. E. Sheppard—Photo-chemistry.
 1914. U 2402.

Moving Pictures.

J. H. Hallberg—Motion picture
 electricity. c1914. U 2183.

H. C. Horstmann and V. H. Tous-
 ley—Motion picture operation. c1914.
 U 8213.

Drawing and Lettering.

F. T. Daniels—Text-book of free-
 hand lettering. Revised and enlarged.
 c1907. U 5113.

N. S. Dearborn—American textbook
 for letters. F 5116.

A. E. Hurst and C. J. Nowak—
 Hardware show card writing. 1913.
 U 5218.

H. T. C. Kraus—Principles and
 practice of linear perspective. 2nd edi-
 tion, revised and enlarged. 1915.
 U 2253.

H. A. Rankin—Pencil drawings.
 F 3363.

**YOUNGSTER PLAYING
 WITH FIRE DIES IN
 HOSPITAL FROM BURNS**

Burns received yesterday afternoon
 by six-year-old James Romanero of
 57 Hallett street, while playing with
 a number of companions in a vacant
 lot on Hallett street, resulted fatally
 for him. He succumbed to them this
 morning at the Bridgeport hospital.

Young Romanero was one of a
 group playing with matches and paper.

A boy known as Raffaele lighted a
 roll of papers and was swinging it
 about like a torch. He threw it to-
 ward the Romanero child and it fell
 on his neck, igniting his waist. In a
 moment the upper part of the young-
 ster's body was enveloped in flames
 and his face, head, arms and trunk
 were badly burned.

Several persons, including Mrs. Ro-
 manero, were attracted to the scene
 by the screams of the youngsters, who
 only a moment before had been
 laughing and howling with glee in
 their play. The child was rolled in
 blankets, so that the flames were
 smothered, while the emergency ad-
 bulance was summoned. Dr. Edward
 Paine hurried the child to the hos-
 pital, but the burns were so serious that
 small hope was held out for his re-
 covery.

TO ATTEND SAENGERFEST.

Bridgeport will send a delegation
 of 200 persons to the State Saenger-
 fest in New Britain, July 3 and 4. The
 Germania Singing Society will com-
 pete in the first class of singing so-
 cieties and the Arions in the second
 class.

**Wanted
 Tool-
 Makers
 Apply
 The Columbia
 Nut & Bolt Co.**

Prices Literally Blown to Pieces

At Jacoby's Saturday and Monday for the
 benefit of 4th of July and Vacation buyers. Big
 opportunities to save money await you as well
 as the customary easy terms characteristic of

Jacoby's Dignified Credit

Men's Finest Suits

For Smart Summer Wear in Blue Serge, Cash and
 Linen, Silk Mixture, etc. were never so low
 before at comparable reductions

\$9.95 \$11.95 \$16.95 \$18.95 AND UP

**\$1.00 A WEEK
 PAYS THE BILL
 AT JACOBY'S**

**WE ARE SHOWING A TREMENDOUS ASSORTMENT OF
 WOMEN'S SUMMER WASH DRESSES**